

ABSTRACT OF THE DISCLOSURE

A novel procedure in construction houses is presented with the particular characteristic of being projected to support efficiently the loads generated by high speed winds as the ones in the atmospheric phenomenon denominated TORNADO. The procedure steps can be summarized as follows: a first step consists of constructing the structure of a prototype house. A second step consists of the covering of the structure with steel lamina, forming a fuselage of the house, a showier final effect, then a covering in the interior with hard tongued and grooved wood. A third step consists of setting the closings of the structure. Therefore, the range of the invention is subscribed to the universe of the structural profiles used for metallic constructions.